Order-No.: DD+DIS002.00E



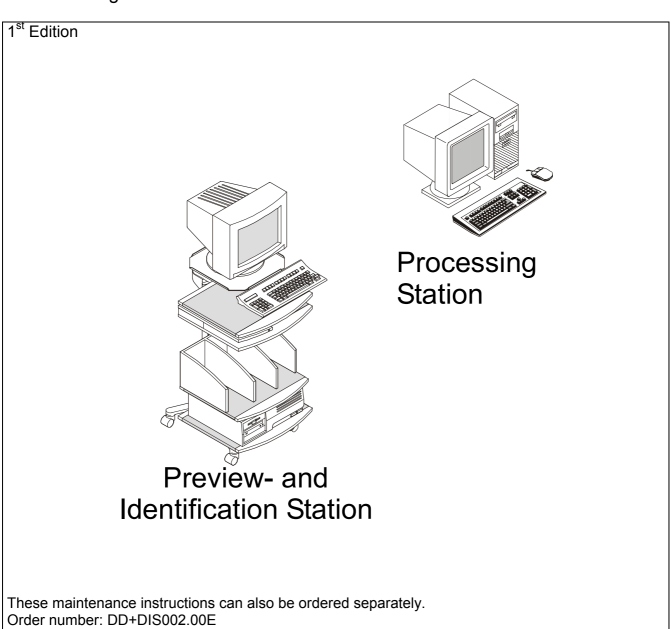
1 Piece QJQ76 MA1

# ADC System Components

#### **Maintenance Instructions**

for the ADC System Components

- ID-and Preview Station
- Processing Station



### **Section 12**

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#### 1 General Instructions

or

- These maintenance instructions must be considered confidential.
- The maintenance should be carried out:

every 30000 cycles every 6 months.

These instructions refer to the following components of the ADC System:

- Preview- and ID Station
- Processing Station (incl. AGFA monitor)

To ensure quality and functional reliability of the system, all the points listed below (minimum maintenance points) must be carried out.

 The maintenance points have been arranged in a chronologically suitable order to make the work routines as efficient as possible.
 The sequence of the maintenance points in the checklist (see appendix) is identical with these maintenance instructions.

During the maintenance procedure always consider the safety instructions, see TECHNICAL DOCUMENTATION section 6 / 1.

 Please check if it is necessary to include country specific regulations as additional maintenance points!

#### 2 Required Tools / Materials for Maintenance

This section contains information for the technician on materials and tools required for maintenance.

#### 2.1 Required Tools

Order number	Description	Device
CM+7.8966.1239.0	Digital Luminance Meter (MAVO DIGITAL)	Monitor
commercially available	Cleaning cartridge for the DAT tape	Processing Station

#### 2.2 Cleaning Material

In addition to the standard equipment the following cleaning substances are required:

Order number	Description	Device
CM+9.9999.9045.0	Screen cleaner	Monitor
CM+9.9999.9231.0	Plastic cleaner	ID-Station

#### Maintenance Points for the Preview – and ID Station

Cleaning, visual and functional check of the Preview – and ID Station					
	Assembly	Action	Auxiliary equipment	Details see	
1.	ID-Tablet	Clean the surface of the ID tablet.	Soft cloth, (Isopropanol, plastic cleaner)		
2.		Check the cassette duct for tight mounting.			
3.	Console	Check the console for damage.			
4.		Check all cables, cable connections for damage and loose contacts.			
5.		Check the protection of the monitor (cable ties).		Fig. Figure 1A	
6.		Check that all protection clips exist.			
7.	PC	Clean the ventilation openings of the PC.	Vacuum cleaner		
8.	PRID Station	Check the function of the PRID Station by identifying a cassette.	Cassette		
9.	Monitor	Clean monitor	Screen cleaner		
		Figure 1	B		

#### 3 Maintenance Points for the Processing Station

Cleaning, visual and functional check					
	Assembly	Action		Auxiliary equipment	Details see
1	Workstation	<ul><li>Clean the ventilation openings.</li><li>Clean interior fans</li></ul>		Vacuum cleaner	
2	DAT tape	Clean the head.		Cleaning cartridge	
3	Machine and Periphery	Check all external cables and cable connection for damage and loose contacts.	ons		
4	Monitor	Check calibration of the monitor		SMPTE test pattern	Sec. 6.6
		Activation of the SMPTE test pattern:  • Select <mimosa maintenance="" menu=""> 2 <install> 4 <monitor> 1 <smp appears.<="" pattern="" test="" th="" the="" •=""><th>PTE&gt;</th><th></th><th></th></smp></monitor></install></mimosa>	PTE>		
		black white +5	The the t 5%, still to Line The straigentin Asp	htness - Contrast: small squares of est image (black - white +5%) must be visible.	
		If an image error was detected, talk to the radiologist to decide the recalibration of the monitor.  Recalibrate the monitor see section 6.6 or contact the responsible Application Specialist.	Lumina	ance meter	Sec. 6.6

## ADC System Components

Operating procedure for order no.							
_							
Syste	em components to be ins	spected:					
		SN					
	Preview Station SN  Processing Station SN						
Main	<del>-</del>	out in compliance with the maintenance instructions (section 12).					
		d out every 6 months or every 30000 cassette cycles!					
	Range	Test Point - Maintenance Point	ок	not OK			
1.	Complete System	Talk to the operators about possible problems.					
		Talk to the physician in charge about the image processing parameters in the various menus.					
2.	PRID Station - ID Tablet	Clean the surface of the ID tablet.					
3.	PRID Station - ID Tablet	Check the cassette duct for tight mounting.					
4.	Console	Check the console for damage.					
5.	Console	Check all cables and cable connections for damage and loose contacts.					
6.	Console	Check that all protection clips of the tables are present.					
7.	Console	Check the protection (cable ties) of the monitor.					
8.	ID-PRID-Preview Station	Clean the PC (ventilation openings).					
9.	PRID Station	Check the function of the PRID Station by identifying a cassette.					
10.	Monitor	Clean the monitor.					
11.	(V)DIPS - Workstation	Clean the ventilation openings of the Workstation. Clean the interior fans.					
12.	DAT tape	Clean the head with a cleaning cartridge.					
13.	Workstation and Periphery	Check all external cables and cable connections for damage and loose contacts.					
14.	Monitor	Check calibration of the monitor by means of a SMPTE test pattern.  If an image error was detected, talk to the radiologist to decide the					
		recalibration of the monitor. Recalibrate the monitor or contact the responible Application Specialist.					
		recalibrate the monitor of contact the respondie Application opecialist.					
15.	Maintenance completion	At the end of the maintenance, hand the maintenance checklist over to the					
	'	customer and inform him about the results of the maintenance.					
Rema	Remarks:						
•••••							
Date /	Signature Service Technici	an Customer					